

FIG. 2

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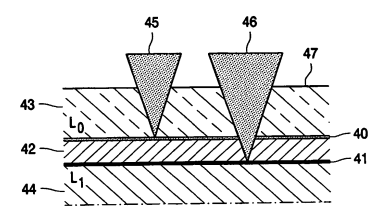


FIG. 3

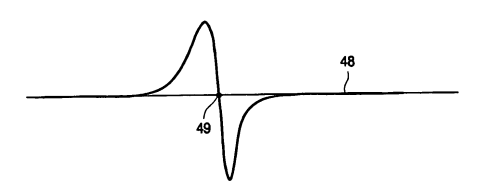
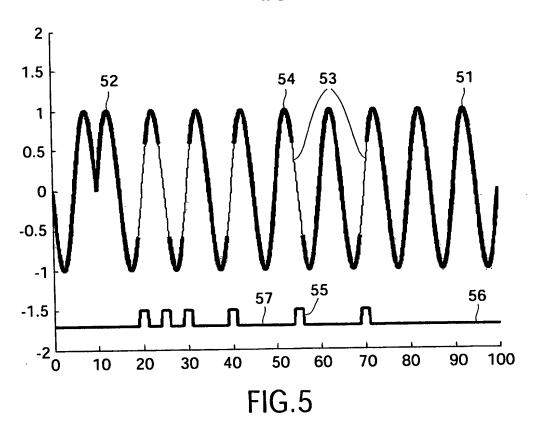
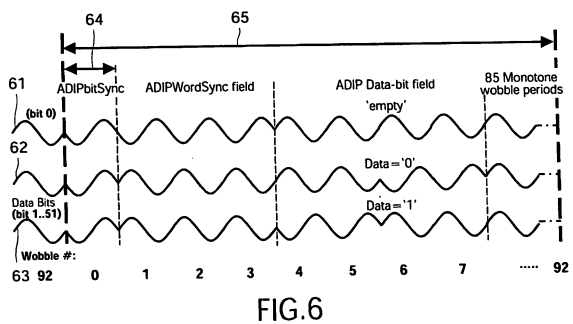
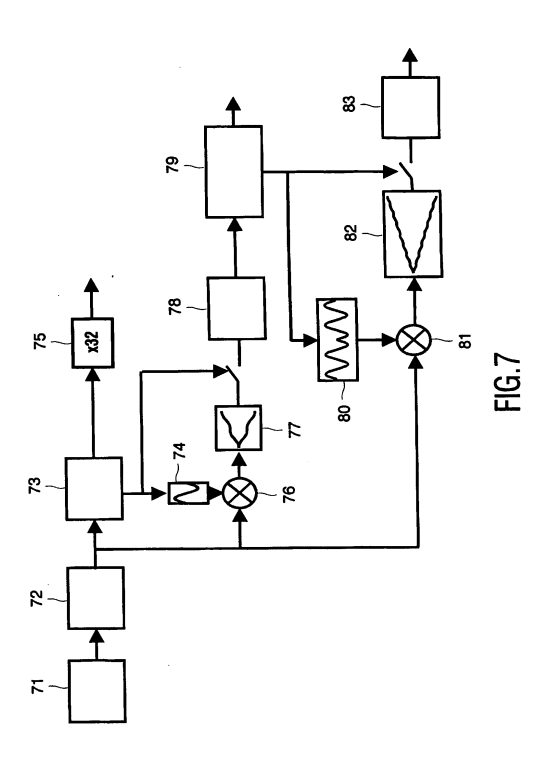


FIG. 4

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91		92	93		94	95	96	97	98	99
1		1	1		1	1	1	l	1	1
obble posi	tion	Position	Sin**2 (pos)	F	Pattern 1	wobble	Pattern 2	Wobble	Pattern 3	
)		rad			8-18	signal	19-17	signal	18-16-14-14-14	-16
	1	0,098	0,010		0	0		0	0	
	2	0,295	0,084		0	0		0	0	
	3	0,491	0,222		0			0	0	
	4	0,687	0,402		0	0		0,402455	0	
100	5	9,884	0,598		1			0,597545	1	0,59754
	6	1,080	0,778		1			0,777785	1	0,77778
	7	1,276	0,916		1	1 - 1 - 1 - 1			1	0,91573
	(8)		0,550		1			0,550563	íJ	
23	:9		0,990		ધું			0,930693	1	0,9905
	10		0,916		1			0,915735	1	0,9157
	11	2,062	0,778					0,777785	0	
	12		0,598		1	0,597545		0,597545	0	
	13		0,402							
	14	2,651	0,222		<u> </u>					0.0042
	15	2,847	0,084							0,0842
	16									0,0036
	17) 0			0,0842
	18									0,0042
	19			<u> </u>						
404	20			 				0,597545		
101	21								·}	
	23									0,9157
16 1 West 1										
	2	:	0.000		·				1	. O.SECE
	28					0,91573		0,91573		
	27	5,203						0.77778		
	- <u>-2/</u>				-			0.59754		0,5975
	- <u>20</u>	5,596						3 (
	30								0	
	3									
	3									1
Vobble si	_		16		i ·	13,1258		13,9307	4	10,562
TADDIC SI	91191	1	1	 			1	T	T	
Mobble ci	nnal	(value/max)	1	 	 	0,82036	4	0,87067	1	0,6601

FIG.8